

WEST Search History for Application 10581927

Creation Date: 2009092418:41

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
torimoto.in. and (oxygen atoms).ti.	PGPB	ADJ	YES		09-24-2009
(torimoto.in. and (oxygen atoms).ti.) and contiguous and steatite same heat\$3	PGPB	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion)) and (solid electrolyte or zirconia or steatite) and heat\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) and (solid electrolyte or zirconia or steatite) and heat\$3) and calcium aluminate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) and (solid electrolyte or zirconia or steatite) and heat\$3 and calcium aluminate) not (torimoto.in. and (oxygen atoms).ti.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) and (solid electrolyte or zirconia or steatite) and heat\$3) and steatite	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ	YES		09-24-2009

	TDBD				
((negative\$2 charged oxygen) or (oxygen near5 anion) and (solid electrolyte or zirconia or steatite) and heat\$3 and steatite) not ((negative\$2 charged oxygen) or (oxygen near5 anion) and (solid electrolyte or zirconia or steatite) and heat\$3 and calcium aluminate)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion)) and heat\$3 same steatite	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) and heat\$3 same steatite) not ((negative\$2 charged oxygen) or (oxygen near5 anion) and (solid electrolyte or zirconia or steatite) and heat\$3 and steatite)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion)) and calcium aluminate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) and calcium aluminate) and zirconia	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) and calcium aluminate and zirconia) not ((negative\$2 charged oxygen) or (oxygen near5 anion) and (solid electrolyte or zirconia or steatite) and heat\$3 and steatite)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
(negative\$2 charged oxygen) or (oxygen near5 anion) or (oxygen near5 ions)	PGPB, USPT, USOC,	ADJ	YES		09-24-2009

	EPAB, JPAB, DWPI, TDBD				
((negative\$2 charged oxygen) or (oxygen near5 anion) or (oxygen near5 ions)) and heat\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) or (oxygen near5 ions) and heat\$3) and calcium aluminate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) or (oxygen near5 ions) and heat\$3 and calcium aluminate) not ((negative\$2 charged oxygen) or (oxygen near5 anion) and (solid electrolyte or zirconia or steatite) and heat\$3 and calcium aluminate)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion) or (oxygen near5 ions) and heat\$3 and calcium aluminate not (negative\$2 charged oxygen) or (oxygen near5 anion) and (solid electrolyte or zirconia or steatite) and heat\$3 and calcium aluminate) and zirconia	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
(negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active)) and (calcium aluminate or c.sub.12 a.sub.7")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009

((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active)) and (calcium aluminate or c.sub.12 a.sub.7"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active)) and (calcium aluminate or c.sub.12 a.sub.7"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active)) and (calcium aluminate or "c.sub.12 a.sub.7"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active) and (calcium aluminate or "c.sub.12 a.sub.7")) and heat\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active) and (calcium aluminate or "c.sub.12 a.sub.7") and heat\$3) and zirconia	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active) and (calcium aluminate or "c.sub.12 a.sub.7") and heat\$3 and zirconia) and heat\$3 same (zirconia or calcium aluminate)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active) and (calcium aluminate or "c.sub.12 a.sub.7") and heat\$3 and zirconia and heat\$3 same (zirconia or calcium	PGPB, USPT, USOC, EPAB,	ADJ	YES		09-24-2009

aluminate)) not ((negative\$2 charged oxygen) or (oxygen near5 anion) or (oxygen near5 ions) and heat\$3 and calcium aluminate)	JPAB, DWPI, TDBD				
((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active) and (calcium aluminate or "c.sub.12 a.sub.7") and heat\$3 and zirconia and heat\$3 same (zirconia or calcium aluminate) not (negative\$2 charged oxygen) or (oxygen near5 anion) or (oxygen near5 ions) and heat\$3 and calcium aluminate) and (oxygen.ti. or oxygen.ab.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009
((negative\$2 charged oxygen) or (oxygen near5 anion or ions or radical or active) and (calcium aluminate or "c.sub.12 a.sub.7")) and (oxygen.ti. or oxygen.ab.) and steatite	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		09-24-2009